## WE CLAIM:

sylp 7

- 1. A window unit comprising:
  - (a) a window frame defining a frame perimeter; and
  - (b) a window located within the <u>frame perimeter</u>, the window includes a display module adapted to <u>receive a display signal</u> from a display signal source.
- 2. The window unit of claim 1 wherein, the display module is a liquid crystal display.

10

- 3. The window unit of claim 1 wherein, the window is a sash.
- 4. The window unit of claim 1 wherein, the window is a plurality of sashes and the display module located on or within one of the plurality of sashes.

15

- 5. The window unit of claim 1 wherein, the window moves along a horizontal window unit axis.
- 6. The window unit of claim 5 wherein the window moves along a horizontal window unit axis and at least a portion of the window extends beyond the frame perimeter.
  - 7. The window unit of claim 6 wherein, the window moves along a horizontal window unit axis and substantially the entire window extends beyond the frame perimeter.
  - 8. The window unit of claim 7 wherein, the window includes a tab that remains within the frame perimeter when substantially the entire window extends beyond the frame perimeter.

30

25

- 9. The window unit of claim 1 further comprising, a speaker element located on or within the window
- 10. The window unit of claim 1 wherein, the display module is adapted to receive a digital display signal from the display signal source.
  - 11. The window unit of claim 1 wherein, the display module is adapted to receive an analog display signal from the display signal source.
- 10 12. The window unit of claim 1 wherein, the display module is adapted to receive a digital display signal and an analog display signal from the display signal source.
  - 13. A method comprising:
    - (a) providing a window frame defining a frame perimeter; and
    - (b) providing a window within the frame perimeter, the window includes a display module adapted to receive a display signal from a display signal source.

20

15